



## Self Experiences in Group, Revisited: Affective Attachments, Intersubjective Regulations, and Human Understanding (Paperback)

By -

Taylor Francis Ltd, United Kingdom, 2012. Paperback. Condition: New. New.. Language: English . This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. Since the publication of Self Experiences in Group in 1998-the first book to apply self psychology and intersubjectivity to group work-there have been tremendous advancements in the areas of affect, attachment, infant research, intersubjective regulation, motivational theory, neurobiology, philosophy, somatic understanding, and trauma. Carefully edited by Irene Harwood, Walter Stone, and Malcolm Pines, Self Experiences in Group, Revisited is a completely revised and updated application of self-psychological and intersubjective perspectives to couples, family, and group work, incorporating many of these recent findings and theories of the past decade. Divided into five sections, the contributors take an updated approach to the prenat and neonate in group; couples and the family in group; group theory, technique, and application; working with trauma; and group processes and artistic applications. Throughout, the reader is engaged in affectively understanding what is experienced by individuals in the regulation and dysregulation of self as part of the interpersonal relating, learning, and change that can occur in groups. Contributors: Mary Dluhy, Barbara Feld,...



[READ ONLINE](#)  
[ 6.66 MB ]

### Reviews

*Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.*

*-- Prof. Armand Senger DVM*

*Absolutely essential go through book. It can be rally fascinating thogh studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).*

*-- Roberto Leannon*